On page 11, in line 5, "(mGDNF)" is replaced with --(mGDNF; SEQ ID NO:77)--.

On page 11, in line 5, "(hGDNF)" is replaced with --(hGDNF; SEQ ID NO:76)--.

REMARKS

Figure 5 shows five sequences: hNTN, mNTN, hGDNF, mGDNF, and rGDNF. A sequence listing of these sequences has already been submitted in connection with the above-identified application. Specifically, Applicants respectfully direct the Office's attention to the following submitted sequence identification numbers:

SEQ ID NO.	SUBJECT MATTER
SEQ ID NO:1	h NTN
SEQ ID NO:2	m NTN
SEQ ID NO:76	h GDNF
SEQ ID NO:77	m GDNF
SEQ ID NO:78	r GDNF

CONCLUSION

Applicants, therefore, believe that no new sequence listing is required at this time. Applicants respectfully request that the amendments and remarks be entered into the file of the above identified application.

Respectfully submitted,

Daniel S. Kasten

Reg. No. 45,363

Howell & Haferkamp, L.C.

7733 Forsyth Boulevard, Suite 1400

St. Louis, Missouri 63105

(314) 727-5188

Application Serial No. 09/476,290

MARK-UP OF AMENDED SPECIFICATION

11

Figure 5 illustrates the homology of the amino acid sequences for the mature growth factors, human neurturin (hNTN; SEO ID NO:1), mouse neurturin (mNTN; SEO ID NO:2), rat GDNF (rGDNF; SEO ID NO:78), mouse GDNF (mGDNF; SEO ID NO:77) and human GDNF (hGDNF; SEO ID NO:76) with identical amino acid residues enclosed in boxes;